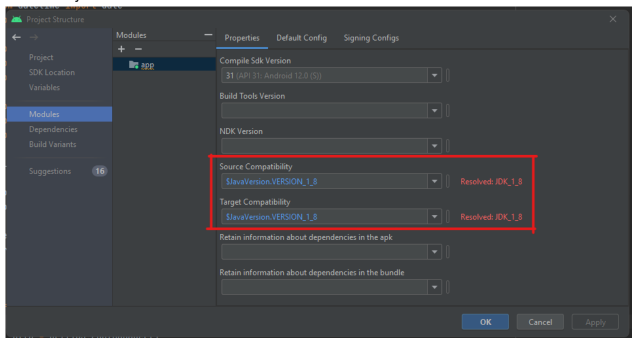
Polity-Correct Setup

Setting up a new Android Studio workspace

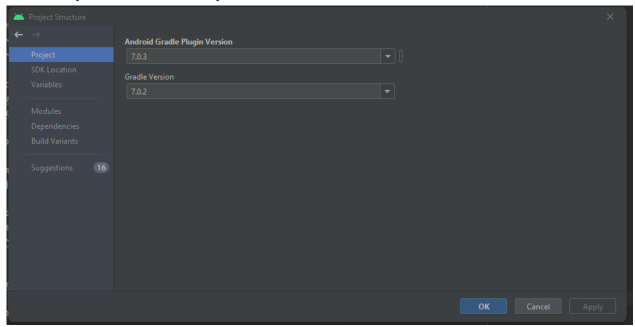
Instructions below for setting up project c:\dev\Polity-Correct. Change accordingly!

- 1. Download android studio android-studio-2021.2.1.14-windows <u>Here</u> (/or another way) and install.
- 2. Make sure you have java_1.8 with JDK version 8u311 on your computer. (no need for JRE to use android studio)
 - File -> Project Structure -> Modules

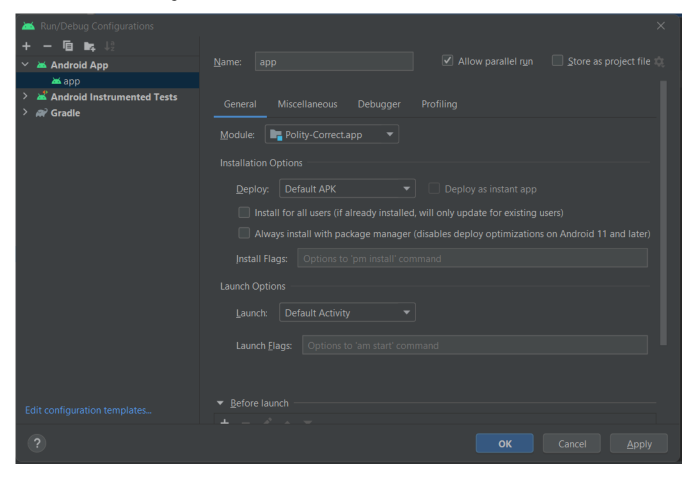


3. Open Polity-Correct with android Studio.

• File -> Project Structure -> Project



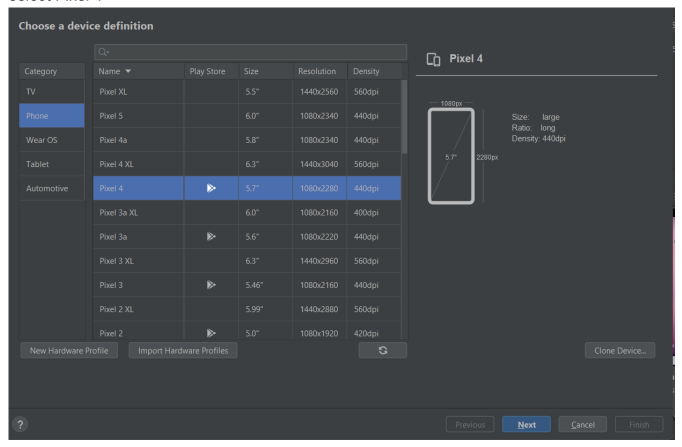
- Wait until all Gradle files complete installation (It's can take some time, you can see it in the down-right corner).
- 4. Add configuration. (after all Gradle files are completely installed)
 - Run -> Edit configuration



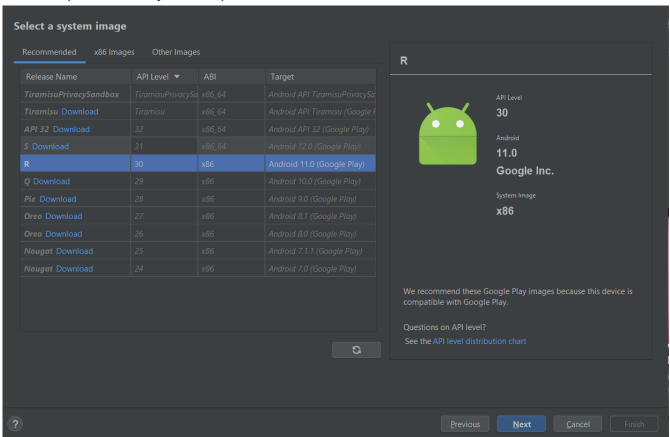
5. Add Device.

• Run -> Select Device.. -> Device Manager -> Create device.

select Pixel 4

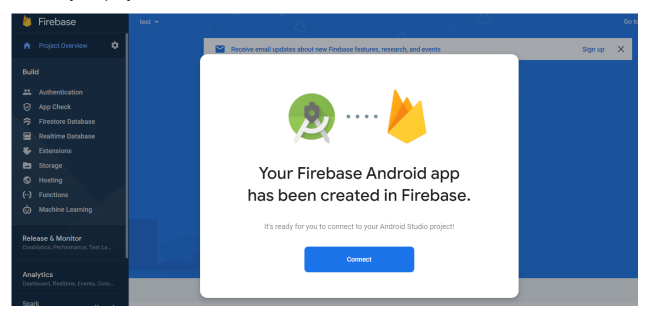


Select R (download if you need)



Next -> Finish.

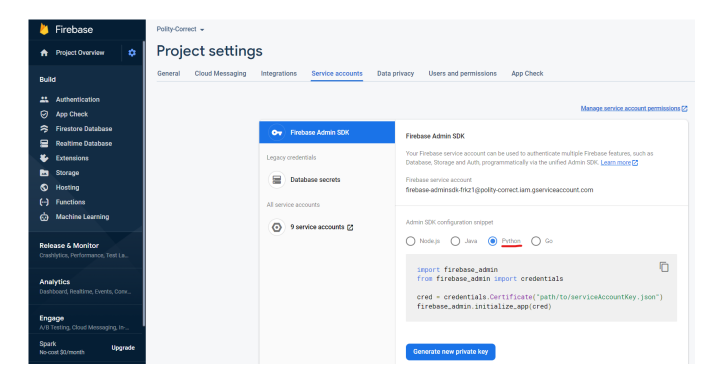
- 6. Delete Polity-Correct -> app -> google-services.json file.
- 7. Connect android studio to Firebase.
 - Create a new project on your firebase account.
 - Click Tools -> Firebase to open the Assistant window.
 - Click to expand one of the listed features (for example, Analytics), then click connect to Firebase.
 - Choose your project on firebase and connect.



8. Build and run. (Wait for the device to turn on)

Setting Firebase

- 1. Create a new project on your firebase account.
- 2. Download your project's "Firebase Admin SDK" JSON (for python).



- 3. Open the JSON file with a notepad and copy all its contents.
- 4.Open the file Polity-Correct -> Setup -> FB2NewFB.py and copy the json contents into "client_firebase_json_info" (line 8).

```
import json
from datetime import date
import firebase_admin
from firebase_admin import credentials
from firebase_admin import firestore
•
client_firebase_json_info = "Here"
client_json_dump = json.dumps(client_firebase_json_info)
client_json_object = json.loads(client_json_dump)
client_cred = credentials.Certificate(client_json_object)
firebase_admin.initialize_app(client_cred)
client_db = firestore.client()
polityCorrect_firebase_json_info = {
    "private_key": "----BEGIN PRIVATE KEY----\nMIIEugIBADANBgkghkiG9w0BAQEFAASCBKQw
```

5. **Run FB2NewFB.py** in some python3.9 workspace.

Scheduling Odata Updater

- 1. Open the JSON file your downloaded in the last step with a notepad and copy all its contents.
- 2. Open the file Polity-Correct -> Odata script -> OdataUpdateData.py and copy the json contents into "client_firebase_json_info" (line 13).

```
from datetime import date
i⊜ort urllib
import firebase_admin
from firebase_admin import credentials
from firebase_admin import firestore
import traceback
import urllib3
import xmltodict
polityCorrect_firebase_json_info = "Here"
json_dump = json.dumps(polityCorrect_firebase_json_info)
json_object = json.loads(json_dump)
cred = credentials.Certificate(json_object)
firebase_admin.initialize_app(cred)
db = firestore.client()
def getxml(url_in, type=None):
   http = urllib3.PoolManager()
```

3. Open **Task Scheduler** -> Action -> Create Task

- -> General, Choose action name.
- -> Triggers -> New. Choose youe scheduling details.
- -> Actions -> New. Upload **OdataUpdateData.py** file in Program/script.
- o OK